

1

Disk Backup and Restore 14.0
CA RS 2306 Service List

Service	Description	Type
LU07223	TRUNCATION OF 'TOTAL DATASETS' FIELD IN LISTD REPORT	PTF
LU08265	DELETE COMMAND NOT VALID FOR DMSU PROCEDURE	PTF
LU08788	VBACKUP OF AN OFFLINE VOLUME LOOPS	PTF
LU10070	PRP TO CORRECT PTF LU08235 - ADD CHECK FOR IAMSUPPT	** PRP **
The CA RS 2306 service count for this release is 4		

**Disk Backup and Restore
CA RS 2306 Service List for CCUWE00**

2

FMID	Service	Description	Type
CCUWE00	LU07223	TRUNCATION OF 'TOTAL DATASETS' FIELD IN LISTD REPORT	PTF
	LU08265	DELETE COMMAND NOT VALID FOR DMSU PROCEDURE	PTF
	LU08788	VBACKUP OF AN OFFLINE VOLUME LOOPS	PTF
	LU10070	PRP TO CORRECT PTF LU08235 - ADD CHECK FOR IAMSUPPT	** PRP **
The CA RS 2306 service count for this FMID is 4			

Service	Details		
LU07223	<p>LU07223 M.C.S. ENTRIES = ++PTF (LU07223) REWORK (2023135)</p> <p>TRUNCATION OF 'TOTAL DATASETS' FIELD IN LISTD REPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>'Total Datasets' field in LISTD reports has a maximum limit of 7 digits, when there are more than 9,999,999 files listed in the report the total value at the bottom of the report is truncated and displays an incorrect value.</p> <p>SYMPTOMS:</p> <p>Number of datasets in LISTD report does not match with the total.</p> <p>IMPACT:</p> <p>Incorrect stats in LISTD report. Note that this problem only affects FDB users.</p> <p>CIRCUMVENTION:</p> <p>Use reports from Vantage's Graphical Management Interface (GMI).</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>Disk Backup and Restore</td> <td>Version 14.0</td> </tr> </table> <p>Related Problem:</p> <p>DISKOS 18168</p> <p>(C) 2023 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00370-CUW140</p> <p>DESC (TRUNCATION OF 'TOTAL DATASETS' FIELD IN LISTD REPORT).</p> <p>++VER (Z038)</p> <p>FMID (CCUWE00)</p> <p>PRE (LU07879)</p> <p>SUP (LT07223)</p>	Disk Backup and Restore	Version 14.0
Disk Backup and Restore	Version 14.0		

**Disk Backup and Restore 14.0
CA RS 2306 - PTF LU08265 Details**

4

Service	Details
LU08265	<p>LU08265 M.C.S. ENTRIES = ++PTF (LU08265) REWORK(2023135)</p> <p>DELETE COMMAND NOT VALID FOR DMSU PROCEDURE</p> <p>PROBLEM DESCRIPTION:</p> <p>DELETE command is not valid for the DMSU procedure but is not identified as an invalid action command when specified.</p> <p>SYMPTOMS:</p> <p>0550 NO REPORT RECORDS WRITTEN TO THE REPORTS DD DATA SET</p> <p>DELETE in DMSU ends with RC=0.</p> <p>IMPACT:</p> <p>UNIX files are not deleted.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>Disk Backup and Restore</p> <p>Related Problem:</p> <p>DISKOS 19010</p> <p>(C) 2023 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00385-CUW140</p> <p>DESC(DELETE COMMAND NOT VALID FOR DMSU PROCEDURE).</p> <p>++VER (Z038)</p> <p>FMID (CCUWE00)</p> <p>PRE (LU07879)</p> <p>SUP (LT08265)</p> <p style="text-align: right;">Version 14.0</p>

Service	Details		
LU08788	<p>LU08788 M.C.S. ENTRIES = ++PTF (LU08788) REWORK (2023143)</p> <p>VBACKUP OF AN OFFLINE VOLUME LOOPS</p> <p>PROBLEM DESCRIPTION:</p> <p>When a VBACKUP is run against an offline volume (SET OFFLINE=INCLUDE), the job appears to be looping when it should have already finished. The problem most commonly occurs with 1 TB EAVs and there are data set extents near the end of the addressable range on the 1 TB EAV.</p> <p>SYMPTOMS:</p> <p>Extra amounts of CPU and data written to the ARCHVOLS than if the job is run against the same volume when the volume is ONLINE.</p> <p>IMPACT:</p> <p>The Disk job typically has to be brought down by REPLYing to the WTOR that's produced from the DSCLRPLY SYSPARM.</p> <p>CIRCUMVENTION:</p> <p>VARY the affected volume ONLINE and run an ONLINE VBACKUP.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>Disk Backup and Restore</td> <td>Version 14.0</td> </tr> </table> <p>Related Problem:</p> <p>DISKOS 12612</p> <p>(C) 2023 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00388-CUW140</p> <p>DESC (VBACKUP OF AN OFFLINE VOLUME LOOPS).</p> <p>++VER (Z038)</p> <p>FMID (CCUWE00)</p> <p>PRE (LU07879)</p> <p>SUP (LT08788)</p>	Disk Backup and Restore	Version 14.0
Disk Backup and Restore	Version 14.0		

Disk Backup and Restore 14.0
CA RS 2306 - PTF LU10070 Details

6

Service	Details												
LU10070	<p>LU10070 M.C.S. ENTRIES = ++PTF (LU10070) REWORK(2023145)</p> <p>PRP TO CORRECT PTF LU08235 - ADD CHECK FOR IAMSUPPT</p> <p>PROBLEM DESCRIPTION:</p> <p>During RESTORE of an IAM file, the job ABENDS since the name used in the CATALOG LOCATE for the data component did not match.</p> <p>***NOTE*** THIS PTF CORRECTS PE PTF LU08235.</p> <p>SYMPTOMS:</p> <p>USER ABEND U0100</p> <p>PET202I USER ABEND(U0100) AT PSW(078D1000 8037DFAA)</p> <p>PET206I ABEND OCCURRED AT PGM(ADSDF002.ADSDF002+000FAA)</p> <p>IMPACT:</p> <p>Data set not restored.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Disk Backup and Restore Version 14.0</p> <p>Related Problem:</p> <p>DISKOS 20351</p> <p>(C) 2023 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00409-CUW140</p> <p>DESC(PRP TO CORRECT PTF LU08235 - ADD CHECK FOR IAMSUPPT) .</p> <p>++VER (Z038)</p> <p>FMID (CCUWE00)</p> <p>PRE (LU07879 LU08235)</p> <p>SUP (AL08235 LT10030 LT10070)</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">MCS</td> <td style="width: 25%;">LU07223</td> <td style="width: 50%;">STARTS ON PAGE 0002</td> </tr> <tr> <td>MCS</td> <td>LU08265</td> <td>STARTS ON PAGE 0002</td> </tr> <tr> <td>MCS</td> <td>LU08788</td> <td>STARTS ON PAGE 0003</td> </tr> <tr> <td>MCS</td> <td>LU10070</td> <td>STARTS ON PAGE 0004</td> </tr> </table>	MCS	LU07223	STARTS ON PAGE 0002	MCS	LU08265	STARTS ON PAGE 0002	MCS	LU08788	STARTS ON PAGE 0003	MCS	LU10070	STARTS ON PAGE 0004
MCS	LU07223	STARTS ON PAGE 0002											
MCS	LU08265	STARTS ON PAGE 0002											
MCS	LU08788	STARTS ON PAGE 0003											
MCS	LU10070	STARTS ON PAGE 0004											

7

Disk Backup and Restore 14.0
CA RS 2306 Product/Component Listing

Product Family	Product	Release
Performance and Storage	CA DISK BACKUP AND RESTORE	14.00.00
The CA RS 2306 Product/Component Count for this release is 1		

Disk Backup and Restore 14.0
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR2306	LU10070	CCUWE00
	LU08788	CCUWE00
	LU08265	CCUWE00
	LU07223	CCUWE00
CAR2305	LU08235	CCUWE00
	LU08196	CCUWE00
	LU07357	CCUWE00
	LU02992	CCUWE00
CAR2304	LU07792	CCUWE00
	LU07689	CCUWE00
	LU07567	CCUWE00
	LU06458	CCUWE00
CAR2303	LU06168	CCUWE00
	LU06025	CCUWE00
	LU05181	CCUWE00
	LU06358	CCUWE00
CAR2302	LU07155	CCUWE00
	LU06393	CCUWE00
CAR2301	LU08321	CCUWE00
	LU06456	CCUWE00
CAR2212	LU06757	CCUWE00
	LU06681	CCUWE00
	LU06677	CCUWE00
	LU07879	CCUWE00
CAR2210	LU06125	CCUWE00
CAR2208	LU06396	CCUWE00
	LU06185	CCUWE00
	LU05676	CCUWE00
	LU05440	CCUWE00
CAR2206	LU04833	CCUWE00
CAR2204	LU04482	CCUWE00
	LU04324	CCUWE00
	LU04233	CCUWE00
	LU04088	CCUWE00
CAR2203	LU03069	CCUWE00
	LU04528	CCUWE00
	LU04393	CCUWE00
	LU04348	CCUWE00
CAR2202	LU04257	CCUWE00
	LU03591	CCUWE00
	LU03031	CCUWE00
	LU03051	CCUWE00
CAR2201	LU03247	CCUWE00
CAR2111	LU02991	CCUWE00
	LU02990	CCUWE00
	LU02988	CCUWE00
	LU02987	CCUWE00